Primary Products of the Industry, by Geographic Areas: 1963 and TABLE GA. 1958-continued

		1963			• 1 958		
Product and geographic are <mark>a</mark>	Unit of measure	Total oraduction (quantity)	Total shinments (including interplant transfers) or receipts of minerals		Total production (quantity)	Total shinments (including interplant transfers) or receipts of minerals	
			Quantity	Value (\$1 <mark>,</mark> 000)	1 7	Quantity	Value (\$1 <mark>,</mark> 000)
IIRMIM-RADIUM-VANADIUM ORES United States total:	1,000 short tons			(4=1000)			(+-1000)
Production and ship <mark>m</mark> ents:	do						
	do	<u> </u>					
	do.						
Minerals treated	do]					
East and South: Production and shipments:	<mark>.</mark> do						
	do	1					
Mountain:	dodo	 					ĺ
Production and shipments:							
	do	<u>:</u>					01 202
Wyo <mark>n</mark> ing: Production and ship <mark>m</mark> ents:	. , .do				5,480.2 3,129.		91,303 (X) (X)
	do				8 2,350.4	3,621.8	243,08
	do	1			58.5	(X) (X)	0
	do]			1,533.9	58.7	109,45
	do			77,048 (X)	37.2	4,432.5	2
Colorado: Production and shipments:	do	6,382.9 4,226. <mark>8</mark> 2,136.1	2,806.2 (X)	(X) (X) 241,09 2	33.9 3.3 5,271.6 (NA)	37.2 (X) (X)	565 (X) (X) 90,372
	do	110.4	(X) 107.0	81,636 1.424	(D)	3,569.5 (NA)	(NA)
	do		2,854.8	(X)	612.0 24.4	4,138.1 541.5	105,300 10,314
New Mexico: Production and shipments:	do	3,548.9 156.4 7.2 149.2	130.8 (X) (X) 2,732.5	(X) 74,306 229,10	587.6 (NA)	(X) (X)	(X) (x)
Uranium-vanadium concentrates	do	6,147.2	108.4	76,375	(NA)	(NA)	(NA)
Minerals treated	do	108.6 3,401.3	2,545.7 603 <mark>.1</mark>	12,396 (X)	836.0 30.3	(NA) 794.1	(NA)
Arizona: Production and shipments: Crude uranium-vanadium ores**	IIdo	1,418.9 274.2 1,144.7	(X) (X) 69.8	(•X)	2,196.2 4.6	30.9 1,423.1 705.2	18,623 69,069 31,413
Utah: Production and shipments:	do	69.8 848,0 1,109.2	491.5	10,612	1,310.3	4.5	9,952 67,200
Crude uranium vanadium ores >	. , .do	8.5 C ⁸)	8.4	45,722		687.0	14,903
	do	2,624.9		19,213 12,227	221.5		11,000
Pacific: Production and	do	6.6 62 ,4 17.2	6.6	85,257 (D)		222.5	c c c
shipments:		243.5	134.9	4,122	1,402.7	222.5 1,303.0	6 <mark>,8</mark> 64 44,565
METALLIC ORES, N.E.C.	Short tons	671 <mark>.8</mark> 665.6		(D) (X)	1,270.7	(X)	(X)
		6.2 156.8		(X) 1,499	132.0 17 <mark>1 .</mark> 4	(X) 15.1	(X) 366
	1	70.270	70.010	3,465	36,458	40,734	1 670
Antimony, beryllium, germanium, bastnaesite, mcnazite, and thorium concen-		78,279	/8,810	3,403	30,430	40,734	1,678

Standard Notes. - Represents zero. (D) Withheld to avoid disclosing figures for individual companies. (NA) Not available. (X) Not applicable.

n.e. Not elsewhere classified.

Includea figures for other services primary to the metal mining services industry.

Represents strip mining minerals for others only.

Geographic area figures in this table are based on the classification of contractor reports according to the principal State in which services were performed.

Hence, all services by each contractor are, in general, assigned to the geographic area in which the principal services were performed.

Excludes figures for Alaska. The Bureau of Mines showed production of 3.380 flasks of mercury in Alaska.

The value of mercury metal produced in Alaska is excluded from the figure for mercury metal and included with the value of antimony, beryllium, etc.

The figures for minerals received from other establishments for treatment are combined with those for minerals produced and treated at the same establishment. For mercury ore in the United States, the quantity of minerals received from other establishment. Concentrates include lignite ash valued for its uranium content, slurny and low-grade concentrates shipped to mills for further updarding.

The quantity figure for minerals received from other establishments for treatment.

No thorium concentrates were reported produced in 1062 and no generative in 1052.

No thorium concentrates were reported produced in 1063 and no generative in 1050.

No thorium concentrates were reported produced in 1963 and no germanium concentrates in 1958.